System accessories







Benefits:

- Minimises cleaning time thanks to fully covered, permanently sealed threads
- Compensation of floor inclines up to an angle of 10° thanks to flexible base plate
- Baying can even be achieved on sloping floors, thanks to a large levelling range
- Designed to EHEDG regulations, including certification

Material:

- Stainless steel 1.4301 (AISI 304)

Load capacity:

Max. 7000 N static per levelling foot

Supply includes:

- Assembly parts and seals

Further technical information:

Available on the Internet

Design	Thread	Adjustment range mm	Packs of	Model No.
without base mount	M12	122 - 175	4 pc(s).	4000.240
with base attachment	M12	122 - 175	4 pc(s).	4000.250



Mounting angles additional fastening attachment

for TS IT

Prevents the mounting angles from twisting in case of unevenly distributed loads. Secured directly between the mounting angle and a mounting section on the outer mounting level of the TS frame structure.

Material:

Sheet steel

Surface finish:

Spray-finished

Colour:

- RAL 9005

Supply includes:

Assembly parts

For enclosure width mm	Packs of	Model No.
600	2 pc(s).	5501.225
800	2 pc(s).	5501.235



Also required:

 TS punched section with mounting flange, 17 x 73 mm, see Catalogue 34, page 606



Assembly instruction:

 For the outer mounting level, the TS punched section with mounting flange 17 x 73 mm is additionally required



Partition

or TS IT

For rack mounting, suspended between two enclosures. With 3 Ø 40 mm holes in all 4 corner areas for the insertion of cables, conduits etc. Drilled holes may be sealed with the enclosed stepped collars. For cable entry, simply cut off at a suitable level to match the required cross-section.

Material:

- Partition: Sheet steel
- Stepped collar: Plastic to UL 94-HB

Surface finish:

- Partition: Zinc-plated

Supply includes:

- 12 stepped collars Ø 40 mm

Note

 Use baying connector TS 8800.490. Not suitable for use in conjunction with a baying seal. Any seals that may be present must be removed prior to installation.

For enclosure height mm	For enclosure depth mm	Packs of	Model No.
2200	1000	1 pc(s).	7831.725



Accessories:

 Baying connector, external, see Catalogue 34, page 544